Approved Confederate 2003/06/20:

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PHOTOGRAPHIC INTERPRETATION REPORT



# ICBM COMPLEX KOZELSK, USSR

### LAUNCH AREA F

Declass Review by NIMA / DoD

JULY 1965 COPY 144 6 PAGES

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GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

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PHOTOGRAPHIC INTERPRETATION REPORT

## ICBM COMPLEX, KOZELSK, USSR LAUNCH AREA F

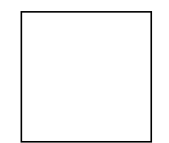
July 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

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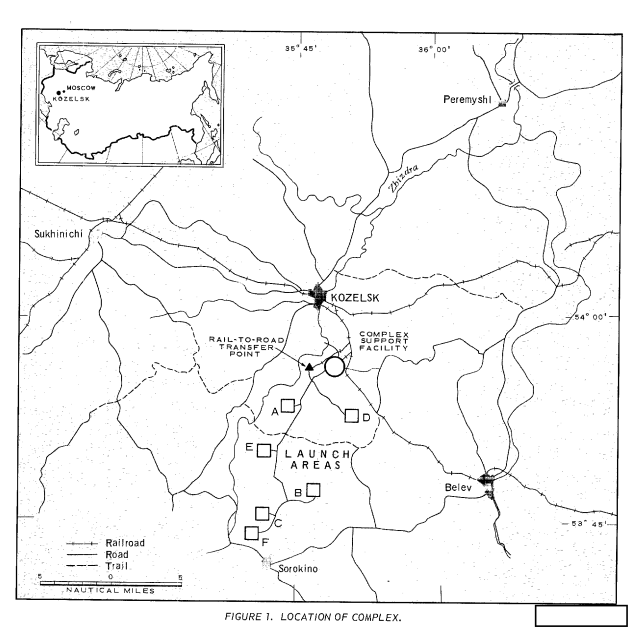
Launch Site A (TDI Site 3)	53-54N	35-44E
Launch Site B (TDI Site 2)	53-48N	35-47E
Launch Site C (TDI Site 1)*	53-46N	35-41E
Launch Site D (TDI Site 4)	53-54N	35-51E
Launch Site E (TDI Site 5)	53-51N	<b>35-4</b> 1E
Launch Site F (TDI Site 6)	53-41N	35-39E

<sup>\*</sup>Deleted from TDI inventory.



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#### LAUNCH AREA F

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This report, based on photography through Mission presents information on Launch Area F at the Kozelsk ICBM Complex (Figure 1). The launch area consists of a completed Type IIIB launch site and a site support facility situated in a wooded area 17 nautical miles (nm) south-southwest of the complex support facility (Figures 2 and 3). The first evidence of construction was in and the area can be negated on photography of Construction was considered complete in

The launch site contains the characteristic loop road, 3 launch silos, a control bunker, and an electronic facility. There is a paved access from the loop road to the east side of each of the launch silos. The silo doors are square and appear to be domed. The electronic facility consists of 2 ground scars which bisect at a 90-degree angle within the loop road to form a plusshaped pattern with segments approximately

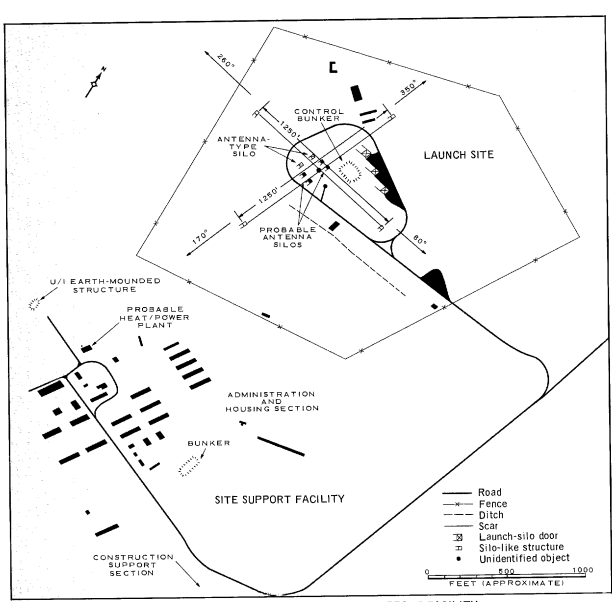
1,250 feet long. A small silo-like structure is located at the extremity of each ground scar. Four probable antenna silos -- similar to, but smaller than, the launch silos -- form a rectangular pattern at the intersection of the ground scars, 1 in each quadrant of the plus configuration. Two additional antenna-type silos are located approximately 100 feet west of the intersection.

The site support facility consists of an administration and housing section and a construction support section. The administration and housing section south of the launch site contains 34 buildings, including a long narrow building in the wooded area east of the housing section. Eleven of these buildings are barracks-type, and the remainder are administration/storage-type buildings. An unidentified earth-mounded structure is approximately 500 feet west of the administration and housing section. The construction support section is located about 2,500 feet southeast of the administration and housing section. It contains 7 large and 6 small buildings and a vehicle/equipment park; 2 large buildings have been removed from the section recently.



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FIGURE 2. LAUNCH AREA F.



LAUNCH SITE			RT FACILITY	
Site orientation 10° Silo separation 160 3 launch-silo doors 60 x 6 4 silo-like structures 20 x 2  Note: Dimensions in feet (approximate)	1 building 1 building 2 buildings 1 barracks-type buildings 2 buildings 1 building	315 x 20 165 x 40 155 x 65 140 x 40 125 x 55 120 x 40 85 x 25 80 x 30 80 x 15 70 x 40	AND HOUSING AREA 2 buildings 1 building 2 buildings 1 building 1 building 1 building 1 L-shaped building 1 T-shaped building 1 T-shaped building 1 U/I earth-mounded structure F.	55 x 40 55 x 20 50 x 35 45 x 40 35 x 20 20 x 15 55 x 40 x 15 x 20 50 x 20 x 15 x 10 30 x 20 x 10 x 10

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REFERENCES

MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0167-14A, 1st ed, Nov 58, scale 1:200,000 (SECRET)

REQUIREMENT

GMAIC. 44-5

NPIC PROJECT

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